Abstract of Disclosure

In a liquid crystal display device which irradiates a main liquid crystal display panel at one main surface of a light quide plate having a light source at one end thereof and irradiates a sub liquid crystal display panel having a screen smaller than a screen of the main liquid crystal display panel at another surface of the light guide plate, the brightness irregularities which are generated on the screen of the main liquid crystal display panel can be reduced. The uneven-surface structure has a portion thereof formed on a second main surface of the light quide plate which faces the subliquid crystal display panel and reflects light which is propagated in the light guide plate toward a first main surface of the light quide plate which faces the main liquid crystal display panel. The reflectance of the uneven-surface structure is corrected by changing a shape (level difference with respect to the second main surface, area and density in the inside of the second main surface) of the uneven-surface structure in the above-mentioned one portion where the second main surface faces the subliquid crystal display panel in an opposed manner whereby it is possible to suppress local lowering of brightness of the first main surface attributed to the radiation of light from one portion of the second main surface which becomes a cause of the brightness irregularities.